

SATELLITE TRANSPONDER ARCHITECTURE WITH INTEGRAL REDUNDANCY AND BEAM SELECTION CAPABILITIES

ABSTRACT OF THE DISCLOSURE

- 5 A transponder system that integrates redundancy and beam selection capabilities
is disclosed. The transponder system comprises an amplifier network having a plurality
of amplifiers; an antenna network, comprising a plurality of antennae; an output
switching network, including a first output switching network switch, selectively coupling
one of the amplifiers to one of the plurality of antennae at a first output switching network
switch first switch state and to a second output switching network switch in a first output
switch network switch second switch state, wherein the second output switching network
switch is selectively coupled to a second one of the plurality of antennae in a second
output switching network switch first switch state and to a third one of the plurality of
antennae in a second output switching network switch second switch state.

"Express Mail" mailing label number EL 815 953464US
Date of Deposit OCTOBER 5, 2001
I hereby certify that this paper or fee is being deposited
with the United States Postal Service, "Express Mail Post
Office to Addressee" service under 37 CFR 1.10 on the date
indicated above and is addressed to: Commissioner
for Trademarks, 2990 Crystal Drive, Arlington, VA 22202-3513.

DARLENE ROSS
(Printed Name)
Darlene Ross
(Signature)